

**Title: Composite Spring Design that also Performs the Power
Control Arm Function for a Conventional or Active Suspension System
Inventors: Schroeder, et al., Serial No. 09/840,480, Filed 4/23/2001
Atty. Ref. 705579US1**

1/5

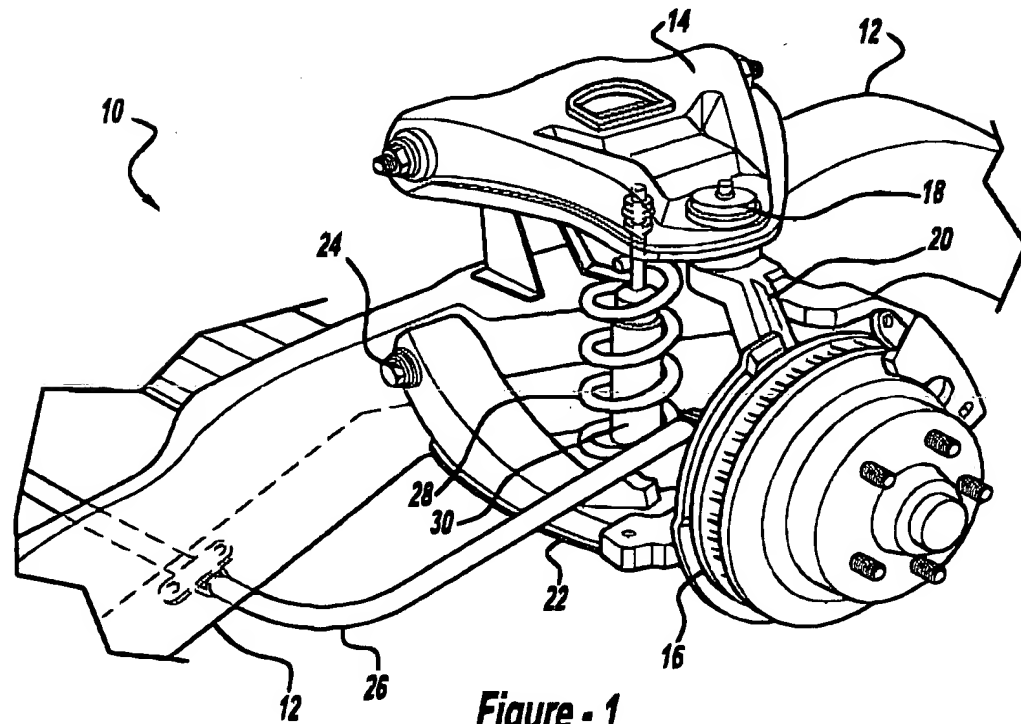


Figure - 1
Prior Art

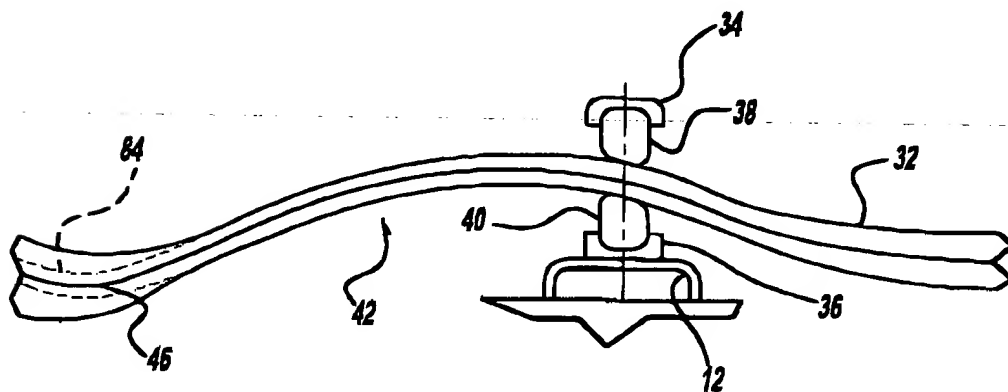
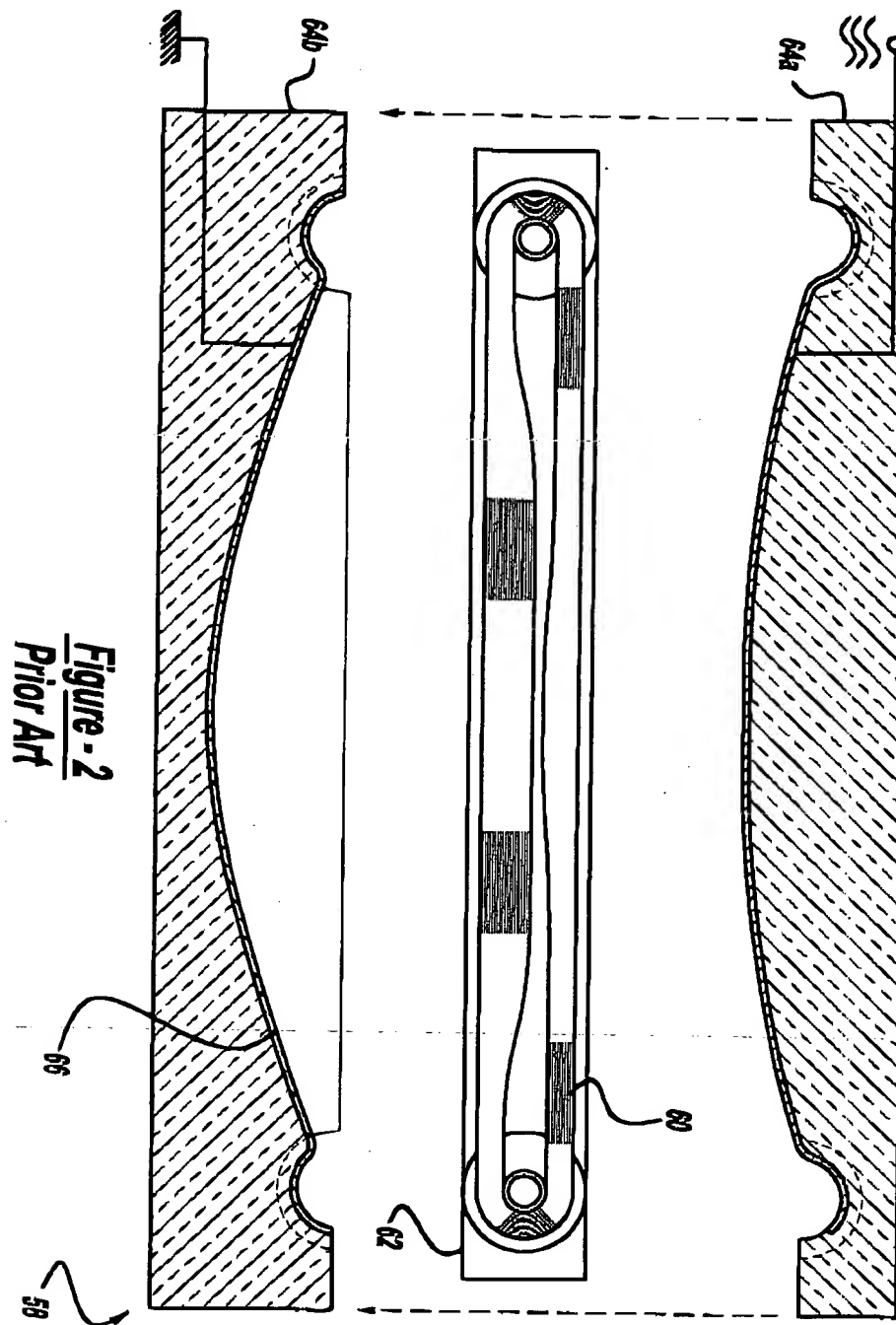


Figure - 4

**Title: Composite Spring Design that also Performs the Power
Control Arm Function for a Conventional or Active Suspension System
Inventors: Schroeder, et al., Serial No. 09/840,480, Filed 4/23/2001
Atty. Ref. 705579US1**

2/5



Title: Composite Spring Design that also Performs the Lower
Control Arm Function for a Conventional or Active Suspension System
Inventors: Schroeder, et al., Serial No. 09/840,480, Filed 4/23/2001
Atty. Ref. 705579US1

3/5

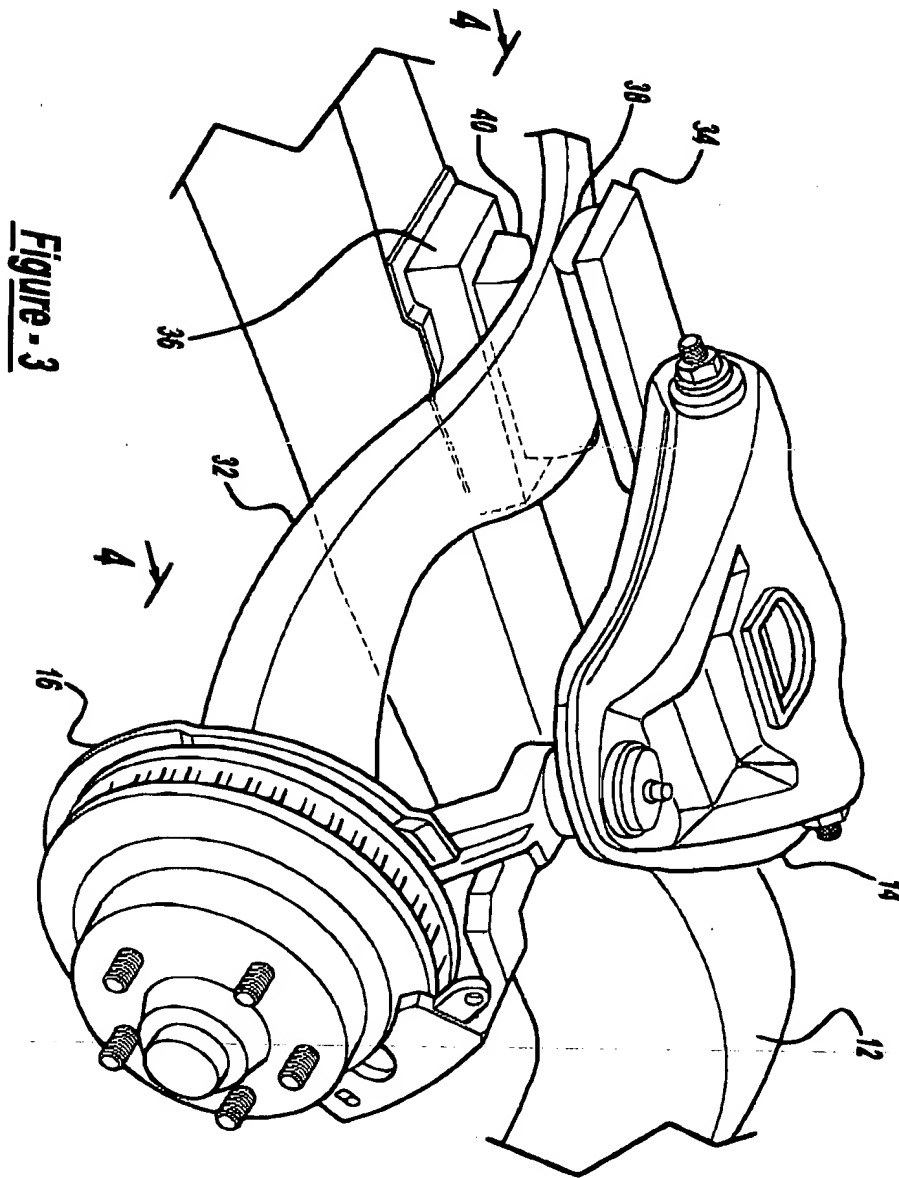
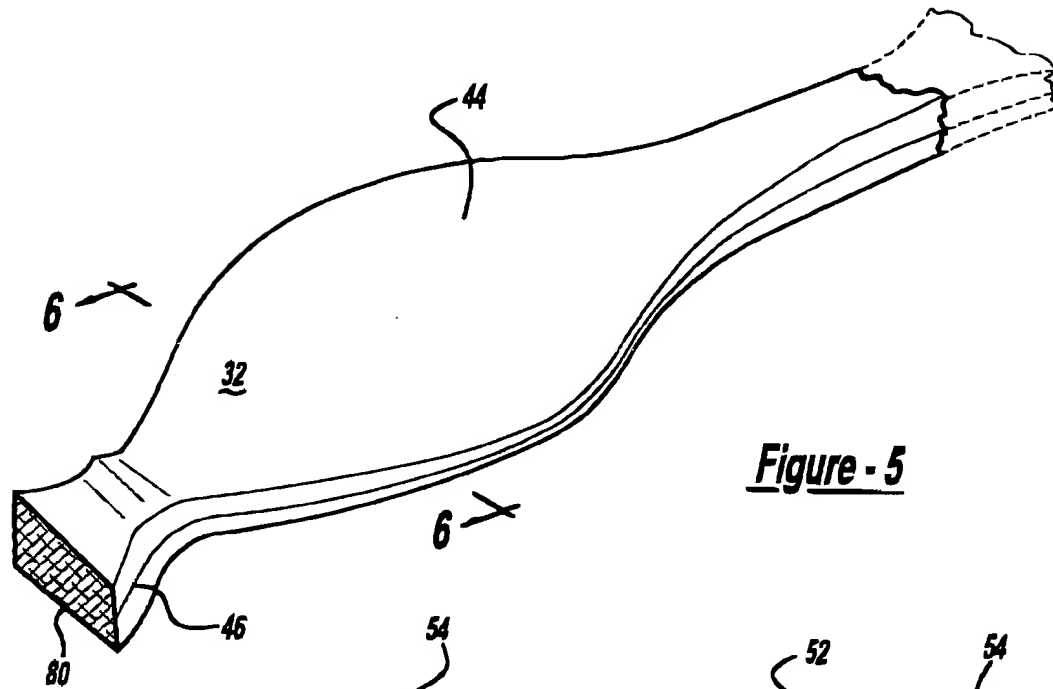
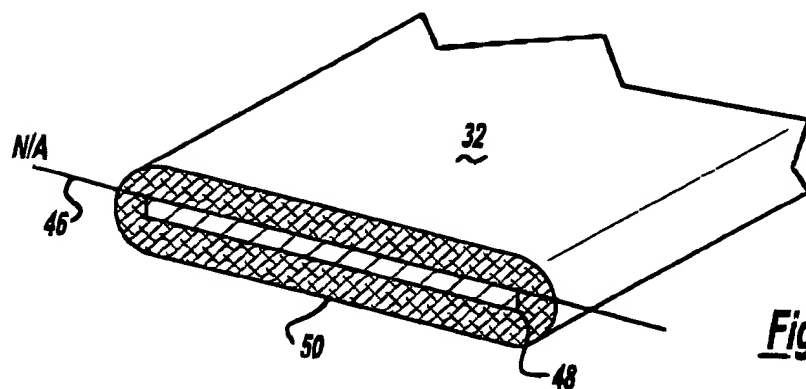
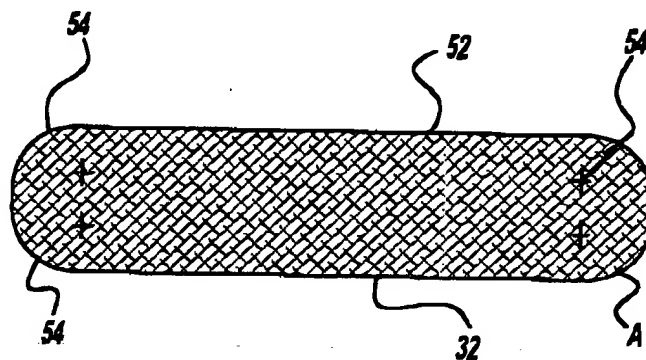


Figure - 3

Title: Composite Spring Design that also Performs the Lower
Control Arm Function for a Conventional or Active Suspension System
Inventors: Schroeder, et al, Serial No. 09/840,480, Filed 4/23/2001
Atty. Ref. 705579US1

4/5

Figure - 5Figure - 6Figure - 7

Title: Composite Spring Design that also Performs the Lower Control Arm Function for a Conventional or Active Suspension System
Inventors: Schroeder, et al., Serial No. 09/840,480, Filed 4/23/2001
Atty. Ref. 705579US1

5/5

